

first and second modes involving respective different display amounts; and

c) data signal converting and supplying means for converting said data signals reproduced by said reproducing means into character signals and for supplying said character signals to a monitor, said data signal converting and supplying means being controlled by said display mode setting means to supply said character signals to said monitor in said respective different display amount. --.

-- 33. An apparatus according to claim 32, wherein said recording means is a recording medium. --.

-- 34. An apparatus according to claim 33, wherein said reproducing means includes a reproducing heads which reproduces said data signals from said recording medium. --.

-- 35. An apparatus according to claim 32, wherein said data signal converting and supplying means is arranged to effect display in respective different display positions. --.

-- 36. An apparatus according to claim 32, wherein a video signal is recorded on said recording means together with said plurality of data signals; and said reproducing means is arranged to reproduce said video signal together with said data signals. --.

-- 37. An apparatus according to claim 36, wherein said data signal converting and supplying means is arranged to mix said character signals with said reproduced video signal and to supply said monitor with a mixture signal thus obtained. --.

-- 38. A recording device for recording an information signal on a recording medium, comprising:

a) input means for receiving an image information signal and code data;

b) display means for displaying a character image corresponding to said code data received by said input means:

c) recording means for recording on said recording medium both the image information signal and the code data, received by the input means; and

d) control means for controlling said recording means, in order to make it possible to verify contents indicated in the code data received by the input means, to record on the recording medium the image information signal and the code data received by said input means, after displaying a character image corresponding to the code data by said display means. --.

-- 39. A device according to claim 38, wherein said code data corresponds to the plurality of kinds of information including those in the year, month, day and in the hour, minute, second corresponding to the image information signal. --.

-- 40. A recording apparatus comprising:

a) means for recording on a medium a still image information;

b) outputting means for outputting and feeding an identification information corresponding to said still image information to a monitor; and

c) synchronous changing means for changing at least a part of the image information and said identification information fed to said monitor in synchronized relation to the recording of the still image information by said recording means. --.

-- 41. An apparatus according to claim 40, wherein said synchronous changing means is arranged to turn on and off at least a part of the character information fed to said monitor. --.

-- 42. An apparatus according to claim 40, further comprising:

a character generator for generating said character information for display in superimposed relation with said image information. --.

-- 43. An apparatus according to claim 42, wherein said synchronous changing means is arranged to turn on and off the character information outputted from said character generator. --.

-- 44. An apparatus according to claim 40, wherein said medium is a disc. --.

-- 45. A reproducing device for reproducing an image information signal and a first identification information signal and/or a second identification information signal from a

recording medium on which at least one of the first identification information signal indicative of a first identification information corresponding to the image information signal and a second identification information corresponding to said image information signal, said second identification information being different from said first identification information, comprising:

- a) reproducing means for reproducing the image information signal, the first identification information signal and/or the second identification information signal from the recording medium;
- b) input means for receiving the image information signal, the first identification information signal and/or the second identification information signal reproduced by the reproducing means;
- c) display means for displaying an image corresponding to the signal received by said input means; and
- d) control means for controlling a display action of said display means to change, on a display means, a displaying position of a character image corresponding to the first identification information signal is received alone or together with the second identification information signal by the input means. --.

-- 46. A device according to claim 45, wherein each of said first identification information signal and said second identification information signal is code data corresponds to one